1 WHAT IS CLAIMED IS:

- 1. A method for displaying an advertisement in an electronic program quide (EPG) comprising the steps of:
- storing television schedule information in a database; receiving advertisement information;
 - combining a portion of the received advertisement information with a portion of the stored television schedule information; and
- displaying the combined information in the EPG on a screen.
 - 2. The method of claim 1, wherein the receiving, combining, and displaying steps are performed in substantially real time.
 - 3. The method of claim 1, wherein the receiving step comprises receiving promotional information about a future television program.
 - 4. The method of claim 1, wherein the receiving step comprises receiving promotional information about a currently telecast television program.
- 5. The method of claim 1, wherein the receiving step comprises receiving promotional information about one or more of a product and a service.
 - 6. The method of claim 1, wherein the storing step comprises storing a program description and the combining step comprises combining a portion of the received advertisement information with the stored program description.
 - 7. The method of claim 1, wherein the storing step comprises storing a program telecast time and the combining step

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- comprises combining a portion of the received advertisement 1 information with the stored program telecast time.
- 8. The method of claim 1, wherein the storing step 5 comprises storing a web site address and the combining step comprises combining a portion of the received advertisement information with the stored web site address.
- The method of claim 1, wherein the storing step 9. 10 comprises storing information related to a geographical location and the combining step comprises combining a portion of the received advertisement information with the information related 20 to a geographical location.
 - The method of claim 1, wherein the storing step comprises storing information related to a television viewer and the combining step comprises combining a portion of the received advertisement information with the information related to a television viewer.
 - The method of claim 1, wherein the storing step comprises storing information related to rotating advertisement information in the EPG and the combining step comprises combining a portion of the received advertisement information with the information related to rotating advertisement information.
 - The method of claim 11 further comprising displaying the advertisement information in the EPG based on the rotating information.
 - 13. The method of claim 3, wherein the promotional information is a video preview related to the future television program.

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- 1 14. The method of claim 5, wherein the promotional information is a video preview related to the one or more of a product and a service.
- 5 15. The method of claim 1 further comprising the steps of selecting the displayed information using a pointing device and activating a function related to the selected information.
- The method of claim 15, wherein the step of activating 16. 10 a function comprises linking to a web site based on an address related to the selected information and displaying 15 information from the web site.
 - The method of claim 15, wherein the step of activating a function comprises displaying more detail information related to the selected information.
 - The method of claim 15, wherein the step of activating a function comprises scheduling a future television program for recording.
 - The method of claim 15, wherein the step of activating a function comprises tuning to a currently telecast television program.
 - 20. A method for modifying an advertisement an electronic program guide (EPG) comprising the steps of:

storing television schedule information in a first database; storing advertisement information in a second database;

30 incorporating a portion of the television schedule information from the first database into a portion of the advertisement information to form a modified advertisement; and displaying the modified advertisement on a screen.

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- 1 21. The method of claim 20, wherein the storing advertisement information step comprises storing promotional information about a future television program.
- 5 22. The method of claim 20, wherein the storing advertisement information step comprises storing promotional information about a currently telecast television program.
- 23. The method of claim 20, wherein the storing advertisement information step comprises storing promotional information about one or more of a product and a service.
 - 24. The method of claim 20, wherein the storing schedule information step comprises storing a program description and the incorporating step comprises incorporating a portion of the received advertisement information with the stored program description.
 - 25. The method of claim 20, wherein the storing schedule information step comprises storing a program telecast time and the incorporating step comprises incorporating a portion of the stored advertisement information with the stored program telecast time.
- 26. The method of claim 20, wherein the storing schedule information step comprises storing a web site address and the incorporating step comprises incorporating a portion of the stored advertisement information with the stored web site address.
 - 27. The method of claim 20, wherein the storing schedule information step comprises storing information related to a geographical location and the incorporating step comprises incorporating a portion of the stored advertisement information with the information related to a geographical location.

- 1 28. The method of claim 20, wherein the storing schedule information step comprises storing information related to a television viewer and the incorporating step comprises incorporating a portion of the received advertisement information with the information related to a television viewer.
 - 29. The method of claim 1, wherein the storing schedule information step comprises storing information related to rotating advertisement information in the EPG and the incorporating step comprises incorporating a portion of the stored advertisement information with the information related to rotating advertisement information.
 - 30. The method of claim 29 further comprising displaying the advertisement information in the EPG based on the rotating information.
 - 31. The method of claim 21, wherein the promotional information is a video preview related to the future television program.
 - 32. The method of claim 23, wherein the promotional information is a video preview related to the one or more of a product and a service.
 - 33. The method of claim 20 further comprising the steps of selecting the displayed advertisement using a pointing device and activating a function related to the selected advertisement.
- 30 34. The method of claim 33, wherein the step of activating a function comprises linking to a web site based on an address related to the selected advertisement and displaying more information from the web site.

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35. The method of claim 33, wherein the step of activating a function comprises displaying more detail information related to the selected advertisement.

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36. The method of claim 33, wherein the step of activating a function comprises displaying a video preview related to the selected advertisement.

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37. The method of claim 33, wherein the step of activating a function comprises scheduling a future television program for recording.

- 38. The method of claim 33, wherein the step of activating a function comprises tuning to a currently telecast television program.
- 39. An interactive electronic program guide (EPG) system comprising:
- a first database for storing television schedule information:
- a second database for storing advertisement data, wherein a portion of the information stored in the first database is combined with a portion of an advertisement data associated in the second database to form an updated advertisement; and
- a display screen for displaying the updated advertisement in the EPG.
- 40. The EPG of claim 39, wherein the advertisement data is promotional information about a future television program.
 - 41. The EPG of claim 39, wherein the advertisement data is promotional information about a currently telecast television program.

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- 1 42. The EPG of claim 39, wherein the advertisement data is promotional information about one or more of a product and a service.
- 5 43. The EPG of claim 39, wherein the first database includes a program description for combining a portion of the advertisement data with the stored program description.
- 44. The EPG of claim 39, wherein the first database includes a program telecast time for combining a portion of the advertisement data with the stored program telecast time.
 - 45. The EPG of claim 39, wherein the first database includes a web site address for combining a portion of the advertisement data with the stored web site address.
 - 46. The EPG of claim 39, wherein the first database includes geographical location data for combining a portion of the advertisement data with the stored geographical location data.
 - 47. The EPG of claim 39, wherein the first database includes information related to a television viewer for combining a portion of the advertisement data with the information related to a television viewer.
 - 48. The EPG of claim 39, wherein the first database includes information related to rotating advertisement information in the EPG for combining a portion of the advertisement data with the information related to rotating advertisement information.
- 49. The EPG of claim 40, wherein the promotional information is a video preview related to the future television program.

- 1 50. The EPG of claim 42, wherein the promotional information is a video preview related to the one or more of a product and a service.
- 51. 5 The EPG of claim 39 further comprising an input device for selecting the displayed advertisement and activating a function related to the selected advertisement.
- 52. The EPG of claim 51, wherein the input device activates 10 a function to link to a web site based on an address related to the selected advertisement.
 - The EPG of claim 51, wherein the input device activates a function to display more detail information related to the selected advertisement.
 - The EPG of claim 51, wherein the input device activates a function to schedule a future television program for recording.
 - The EPG of claim 51, wherein the input device activates a function to tune to a currently telecast television program.
 - The EPG of claim 51, wherein the input device activates a function to display a video preview related to the selected 25 advertisement.
 - 57. A computer readable medium having stored thereon a set instructions including instruction for displaying an advertisement in an electronic program guide (EPG), the instructions, when executed by a microprocessor, cause the microprocessor to perform the steps of:

storing television schedule information in a database; receiving advertisement information;

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combining a portion of the received advertisement information with a portion of the stored television schedule information; and

displaying the combined information in the EPG on a screen.

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(† († 15 58. A computer readable medium having stored thereon a set of instructions including instruction for modifying an advertisement in an electronic program guide (EPG), the instructions, when executed by a microprocessor, cause the microprocessor to perform the steps of:

storing television schedule information in a first database; storing advertisement information in a second database;

incorporating a portion of the television schedule information from the first database into a portion of the advertisement information to form a modified advertisement; and displaying the modified advertisement on a screen.

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